				
L Number	Hits	Search Text	DB ·	Time stamp
1	359	429/16	USPAT	2003/07/15 14:43
14	3	429/16 and carbon adjl electrolyte	USPAT	2003/07/15 11:15
15	192	429/16 and molten adjl carbonate	USPAT	2003/07/15 14:38
16	378	molten adj1 carbonate adj1 fuel adj1 cell	USPAT	2003/07/15 12:19
17	32	(molten adj1 carbonate adj1 fuel adj1	USPAT ·	2003/07/15 12:27
*		cell) and (anode adj1 compartment)		
18	. 0	molten adj1 carbonate adj1 electrolytic	USPAT	2003/07/15 12:26
		adj1 cell		
19	1	molten adj1 carbonate adj1 electrochemical	USPAT	2003/07/15 12:26
		adj1 cell		*
20 -	3	(molten adj1 carbonate adj1 fuel adj1	USPAT	2003/07/15 12:29
		cell) and anolyte		1
21	3	molten adj1 electrolyte adj1	USPAT	2003/07/15 12:32
		electrochemical adj1 cell		
22 .	151	429/16 and molten adjl carbonate adjl fuel	USPAT	2003/07/15 12:35
		adj1 cell		
23	15	(429/16 and molten adj1 carbonate adj1 .	USPAT	2003/07/15 12:40
0		fuel adj1 cell) and anode adj1 compartment		
24	30	(429/16 and molten adj1 carbonate adj1	USPAT	2003/07/15 12:41
		fuel adj1 cell) and anode adj1 chamber		
25 .	485040	(429/16 and molten adj1 carbonate) and	USPAT	2003/07/15 13:29
. 1		compartment or chamber		
26	77	(429/16 and molten adj1 carbonate) and	USPAT .	2003/07/15 13:29
		(compartment or chamber)		
27	. 3	(("6322916") or ("5989740") or	USPAT	2003/07/15 14:40
		("5897972")).PN.		
28	495	429/231.8	USPAT	2003/07/15 14:40
29	1	429/231.8 and molten adjl carbonate	USPAT	2003/07/15 14:41
30	330	429/231.8 and carbonate	USPAT .	2003/07/15 14:43
31	. 0	429/16 and (ash adj1 free)	USPAT	2003/07/15 14:44
32	13	429/16 and (carbon adj1 particles)	USPAT	2003/07/15 14:45
33	1	429/16 and turbostratic	USPAT	2003/07/15 14:46
34	0	turbostratic adj1 carbon adj1 particles	USPAT	2003/07/15 14:47